

Electronic Acknowledgement Receipt

EFS ID:	11329449
Application Number:	10501845
International Application Number:	
Confirmation Number:	9148
Title of Invention:	Reconfigurable processor
First Named Inventor/Applicant Name:	Martin Vorbach
Customer Number:	26646
Filer:	Aaron Grunberger/Eunice Kim
Filer Authorized By:	Aaron Grunberger
Attorney Docket Number:	2885/86
Receipt Date:	03-NOV-2011
Filing Date:	26-AUG-2005
Time Stamp:	14:49:58
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Form (SB08)	2886-86-SuppIDS.pdf	369059 8405d0f60ce6aee5534224ccc84b88a41fa4e5b8	no	3

Warnings:

Information:

This is not an USPTO supplied IDS fillable form					
2	Information Disclosure Statement (IDS) Form (SB08)	2885-86-2ndLitlIDS.pdf	1030031	no	6
			a02583b55af9cea404ab44364e180a28979bff1c		
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
3	Non Patent Literature	2ndL1.pdf	642627	no	3
			bde93685460d86292f583ef0076d3c6404933ba5		
Warnings:					
Information:					
4	Non Patent Literature	2ndL2.pdf	626670	no	3
			74b79b6eb70cc74109470b6230ae7e8fb55b4cca		
Warnings:					
Information:					
5	Non Patent Literature	2ndL3.pdf	945506	no	4
			986e93f501f7047b10774f908a963be87455b10		
Warnings:					
Information:					
6	Non Patent Literature	2ndL4.pdf	399016	no	3
			212330f3961820a97ca5d24ac90c8a50793db35a		
Warnings:					
Information:					
7	Non Patent Literature	2ndL5.pdf	801871	no	6
			121254690d5aad90c82728412663ba1ee4d2770		
Warnings:					
Information:					
8	Non Patent Literature	2ndL6.pdf	5201766	no	14
			a236961e3039e80bc334a5f1ab3e33b8bac58e31		
Warnings:					
Information:					
9	Non Patent Literature	2ndL7.pdf	2011052	no	7
			aebd18e7d8f7df27210d93da30cf08b32ac0aaae		
Warnings:					
Information:					

10	Non Patent Literature	2ndL8.pdf	2388007	no	7
			9f530a85aec31d838759f71305af267f40f0718e		
Warnings:					
Information:					
11	Non Patent Literature	2ndL9.pdf	774917	no	4
			c9d78942d8870a4510d6b247f0e4da91867738f4		
Warnings:					
Information:					
12	Non Patent Literature	2ndL10.pdf	1193408	no	5
			a1193658435db82a479755ca0b6b67c06234ddff		
Warnings:					
Information:					
13	Non Patent Literature	2ndL11.pdf	11567412	no	35
			4a8ef545d7412ba8dfd68d851da53b1719fd4a5e		
Warnings:					
Information:					
14	Non Patent Literature	2ndL12.pdf	2037380	no	8
			f8216016758b8e5d4cca40699b7d06e89f256c8b		
Warnings:					
Information:					
15	Non Patent Literature	2ndL13.pdf	443558	no	3
			4246e54808ecabc779fbad0ccbd1f6b77e62cca5		
Warnings:					
Information:					
16	Non Patent Literature	2ndL14.pdf	2889699	no	5
			befb75b680888f935c2c0d74d8bd8e87a1d774c6		
Warnings:					
Information:					
17	Non Patent Literature	2ndL15.pdf	3990760	no	5
			fa4a047c28b7ce39bd6325e4eb317823a0f5ca51		
Warnings:					
Information:					
18	Non Patent Literature	2ndL16.pdf	8429287	no	23
			0bd48f6e21f4260bd29daf87ee1d30f256382757		
Warnings:					
Information:					

19	Non Patent Literature	2ndL17.pdf	2224940	no	8
			52de5bce1be9bd86c4f7a3aab96854fc8d1305ec		
Warnings:					
Information:					
20	Non Patent Literature	2ndL18.pdf	1622659	no	4
			a8e185d1b328ee974cecb74754e1dce4561fb1a		
Warnings:					
Information:					
21	Non Patent Literature	2ndL19.pdf	98000	no	5
			5b83fb58869ee8df7b46d36ae586a1700050c40b		
Warnings:					
Information:					
22	Non Patent Literature	2ndL20.pdf	292335	no	5
			1b5d3c7a2dce53935c93a45f159578322193b3ef		
Warnings:					
Information:					
23	Non Patent Literature	2ndL21.pdf	108781	no	4
			0d2fbcc942aa9040c7591001d4d1cf5726a98b1f		
Warnings:					
Information:					
24	Non Patent Literature	2ndL22.pdf	288229	no	5
			54b72f2cc906f059a2f549f8a6543b555c94fbf5		
Warnings:					
Information:					
25	Non Patent Literature	2ndL23.pdf	243214	no	7
			5b40529991c3fc49b832572a6857f9af0767d670		
Warnings:					
Information:					
26	Non Patent Literature	2ndL24.pdf	66868	no	4
			0467fd23df7a682b674e944a9e8a6e768da09df1		
Warnings:					
Information:					
27	Non Patent Literature	2ndL25.pdf	278324	no	7
			77d8e6b22db73513325e7eafab64f68d6a436303		
Warnings:					
Information:					

28	Non Patent Literature	2ndL26.pdf	154983	no	4
			bcd1e448892819220e493e3db11e3fef8e024482		
Warnings:					
Information:					
29	Non Patent Literature	2ndL27.pdf	725397	no	3
			c52c64b1a8c6b4eef77acd12f68ba7b1309b2950		
Warnings:					
Information:					
30	Non Patent Literature	2ndL28.pdf	595120	no	3
			6ff8f7377fc597a9678c9c0ba38fa00a6f1f2d34		
Warnings:					
Information:					
31	Non Patent Literature	2ndL29.pdf	427807	no	4
			f14eb5314d40c330e38fd7e7a4f9402f057fd930		
Warnings:					
Information:					
32	Non Patent Literature	2ndL30.pdf	109273	no	1
			b0935322399c76e78a0404bdc5b614a90948daac		
Warnings:					
Information:					
33	Non Patent Literature	2ndL31.pdf	211818	no	2
			93968113913898bfe2bffa80c878a7a336d88c510		
Warnings:					
Information:					
34	Non Patent Literature	2ndL32.pdf	86346	no	1
			0b70f48f10ad6e50222525a4f7e4711a7d954e95		
Warnings:					
Information:					
35	Non Patent Literature	2ndL33.pdf	220868	no	2
			e2f66efb2e4ff4ce0bec7a8e057bb6d0d6864b37		
Warnings:					
Information:					
36	Non Patent Literature	2ndL34.pdf	235282	no	2
			33b42ef7b616c39bc7eedc78caaf3ae51f0bed1		
Warnings:					
Information:					

37	Non Patent Literature	2ndL35.pdf	214076	no	2
			e814cd1f997a114c64c57315fa7b783064a0a708		
Warnings:					
Information:					
38	Non Patent Literature	2ndL36.pdf	249328	no	2
			09509e52d67c8bbf60cf11f5262a50049f5c810c		
Warnings:					
Information:					
39	Non Patent Literature	2ndL37.pdf	213763	no	2
			ace7c8c09a059b12446ad414d2c7e078e298052b		
Warnings:					
Information:					
40	Non Patent Literature	2ndL38.pdf	214494	no	2
			bd4b5be8ca8bf859e072827f9e5952d197269086		
Warnings:					
Information:					
41	Non Patent Literature	2ndL39.pdf	276058	no	3
			cf43e6da84076e93e8054cc7aaf3a25a8141c9b1		
Warnings:					
Information:					
42	Non Patent Literature	2ndL40.pdf	445785	no	4
			78a688b33c4bb4e81b955589c282e00ea1134788		
Warnings:					
Information:					
43	Non Patent Literature	2ndL41.pdf	8065911	no	50
			4b8c195248ecac97990028add343db4daff4e622		
Warnings:					
Information:					
44	Non Patent Literature	2ndL42.pdf	10939865	no	72
			7dea38f04981ae3ae6cb8a62856db10e5d80512a		
Warnings:					
Information:					
45	Non Patent Literature	2ndL43-1.pdf	10509775	no	65
			090b92babcf3867cbcd955428b06db3aa1e3609		
Warnings:					
Information:					

46	Non Patent Literature	2ndL43-2.pdf	10625478	no	66
			ef06f267fe45c18fab7f8491f83d7bc5e609d673		
Warnings:					
Information:					
47	Non Patent Literature	2ndL44.pdf	7362951	no	55
			d8289a653496485cde103b917e1325cf269fb103		
Warnings:					
Information:					
48	Non Patent Literature	2ndL45.pdf	11224176	no	87
			b3e6aa85a27650c0b5c03186ec313a3b9812b531		
Warnings:					
Information:					
49	Non Patent Literature	2ndL46.pdf	318693	no	3
			10684d1934f235f11cd90824e6641dbcd91c4132		
Warnings:					
Information:					
50	Non Patent Literature	2ndL47.pdf	3401347	no	16
			d07beeb76a6b1e32c689440db92877ad220c368e		
Warnings:					
Information:					
51	Non Patent Literature	2ndL48.pdf	2582975	no	17
			3e8a7c58770d40d5ff61ca41b6e2b8cc493301d8		
Warnings:					
Information:					
52	Non Patent Literature	2ndL49.pdf	11510654	no	112
			b813a47a86b0063dd7196ef74d89f8d975010a56		
Warnings:					
Information:					
53	Non Patent Literature	2ndL50.pdf	4851884	no	37
			a37f84b5c1ab5d07fd10175b1e07b9df8158eea9		
Warnings:					
Information:					
54	Non Patent Literature	2ndL51.pdf	1198167	no	12
			431ca53726bd5edded5c831a4316a98880e97248		
Warnings:					
Information:					

55	Non Patent Literature	2ndL52.pdf	3281917	no	36
			a884c1ca4c7ee0d74fe06607f414435b9ec5aa2e		
Warnings:					
Information:					
56	Non Patent Literature	2ndL53.pdf	706689	no	9
			cca43d96f6245e3f514a93cc0b63f3769d47fc3a		
Warnings:					
Information:					
57	Non Patent Literature	2ndL54.pdf	984195	no	12
			75ce374d408d90cc3b9a6f98a87382be55efdd014		
Warnings:					
Information:					
58	Non Patent Literature	2ndL55.pdf	6499878	no	55
			0c22098fc022ee7a835b492c5e6e868a92f8dd1c		
Warnings:					
Information:					
59	Non Patent Literature	2ndL56.pdf	340919	no	5
			73c3435de532352f2cf17d15cc5cc16b10f3def3		
Warnings:					
Information:					
60	Non Patent Literature	2ndL57.pdf	836882	no	9
			ba2182f998c42fe9e8e0e731fa525bb709455b28		
Warnings:					
Information:					
Total Files Size (in bytes):			150588130		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.